

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) A method of establishing and carrying out communication between a data source and a user, ~~where said communication is effected~~ via a fixed network or a mobile network, ~~characterised by~~ comprising the steps of:

placing in a server a presentation program that handles ~~said a~~ a presentation to the user,

the in-a server ~~which is~~ connected to a data source that contains data,

the server handling ~~and which handles~~ data to and from the data source,

the presentation program including a layout and a protocol of a user's terminal required for presentation of data to the user on the user's terminal in a right presentation form;

~~such that when~~ the server i) receiving information from a user, ii) forming interaction data by the server—clears this clearing the received information from the layout and the protocol of the user's terminal, and sends iii) sending to the

data source solely interaction data free of the layout and the protocol of the user's terminal, and,

~~on the other hand, when~~

the server receiving data from the data source and,  
using the layout and the protocol of the user's terminal, placing  
~~places this~~ the received data from the data source into the ~~in a~~  
~~correct~~ protocol and the layout for the presentation to the user  
on ~~his/that the~~ user's terminal in the right presentation form.

2. (currently amended) A method according to Claim 1, ~~e~~  
~~h a r a c t e r i s e d i n t h a t~~ wherein the presentation handling  
program is independent of the application used by the user.

3. (currently amended) A method according to Claim 1, ~~e~~  
~~h a r a c t e r i s e d i n t h a t~~ wherein the server is adapted to  
handle several different applications for different users  
simultaneously.

4. (currently amended) A method according to Claim 1, ~~e~~  
~~h a r a c t e r i s e d i n t h a t~~ wherein the program in the server  
also includes a dialogue facility which is able to handle user  
inputs and to respond to the user without reverting back to the  
data source.

5. (currently amended) A method according to Claim 4, ~~e~~  
~~h a r a c t e r i s e d i n t h a t~~ wherein the dialogue facility is  
separate from the presentation and layout data in the program.

6. (new) A method according to claim 1, wherein,  
the layout is a construction of a graphical user  
interface including a user screen layout,  
the presentation is a combination of the layout  
including elements on the user screen allowing the user to  
interact with the current application, and formatted data,  
the formatted data is encoded data, and  
the application is a set of services forming end user  
functionality in the user terminal.

7. (new) A method according to claim 6, wherein,  
the application is a WEB-page of a web-browser.

8. (new) A method of establishing and carrying out  
communication between a data source and a user, via a fixed or a  
mobile network, comprising the steps of:

placing in a server a presentation program that handles  
presentation of information to the user and includes a correct  
layout and a correct protocol of a user's terminal required for  
the presentation of data to the user on the user's terminal in a

right presentation form, the server being connected to a data source that contains data and handling the data to and from the data source;

the server i) receiving information from the user, ii) forming interaction data by clearing the received information from the user using, from the presentation program, the correct layout and the correct protocol for presentation to the user on the user's terminal, and iii) after said clearing, sending to the data source the interaction data free of the protocol for presentation and layout; and

the server i) receiving data from the data source, and ii) using, from the presentation program, the correct layout and the correct protocol for presentation to the user on the user's terminal, placing the received data from the data source in the correct protocol and the correct layout for presentation to the user on the user's terminal for correct presentation on the user's terminal.

9. (new) The method of claim 8, wherein,

the data source sends only data to be received by the server so that the server manages the received data from the data source, using the presentation program, to place the received data in the correct layout for the correct presentation to the user on the user's terminal.

10. (new) The method of claim 9, wherein,  
the correct presentation is any one of the group  
consisting of a voice message, an SMS-message, and an HTML-  
message.